

## FY01 Neutrino Factory and Muon Collider Collaboration Budget

Area	Total (\$K)	BNL (\$K)	FNAL (\$K)	LBNL (\$K)	ANL (\$K)	IIT (\$K)	U-Miss <u>(\$K)</u>	Princeton (\$K)	UCB (\$K)	UCLA (\$K)	ORNL (\$K)	NHMFL (\$K)	Jlab (\$K)	Cornell (\$K)	lowa (\$K)
Targetry Target Studies	<b>1075</b> 400	300						50			50				
AGS Operations AGS Beamline Upgrade Magnet Systems	200 110 255	200 110 225						30							
RF Systems Target Simulations	35 75	5 40		30	25			10							
MUCOOL	1045	40			20			10							
Cavity testing (805 MHz) Test Lab (201 MHz) Cavity window R&D RF cavity (201 MHz)	505 200 140 120		455 200 140 20	100			50								
Solenoid (201 MHz)	80			30								50			
Induction Linac	0														
Diagnostics	330		30		180		20	25		65					10
Beam Simulations	290	50			30	60		30	90	30					
Proton Driver	0														
Feasibility Study-II Target Phase Rotation & Cooling	<b>290</b> 130 100	30 50		50							50	50			
Acceleration Visitors	10 50	50											5	5	
Project Office	50			50											
Reserve	100			100											
Sum	3180	1060	845	360	235	60	70	145	90	95	100	100	5	5	10
FY00 comparison	4685	1818	1319	528	305	157	68	240	120	130					



## **Budget Notes**

The budget was prepared based on requests submitted by the R&D leaders and others. Changes were made to reach the actual funding level (\$3.18M). Comparison with last year's distribution is shown. The budget reflects the following priorities: target experiments at BNL, 805 MHz cavity testing, 201 MHz cavity design and lab setup, completion of Feasibility Study-II, and ongoing simulation effort.

**Targetry** 

Target Studies: Reduce ORNL request for C target work

Magnet Systems: Do not fabricate either coils or power supply

RF Systems: Stop 8973 work; defer all other RF activities

**MUCOOL** 

Cavity Testing (805 MHz): Reduce request in view of progress toward completion

Test Lab (201 MHz): Use base program funds; do only what's needed to "stake out the territory"

Cavity (201 MHz): Complete design; defer procurements until FY02 (these are short lead time items)

**Induction Linac** 

Design effort: Defer prototype design and fabrication

**Diagnostics** 

Design effort: Cover Norem here; include new university groups

**Beam Simulations** 

Defer new FNAL postdoc; use carryover funds to fund one-year appointment of Russian visitor; support

IIT postdoc to work on cooling simulations with Lebrun

**Project Office** 

Budget and Planning: Support for engineer and budget person to monitor R&D (new item)